



标题, 作者, 关键词

国际口腔医学杂志 (<http://www.gjkqyxzz.cn>) >> 2010 (<http://www.gjkqyxzz.cn/CN/article/showTenYearVolumnDetail.do?nian=2010>), Vol. 37 (<http://www.gjkqyxzz.cn/CN/article/showTenYearVolumnDetail.do?nian=2010>) >> Issue (6) (http://www.gjkqyxzz.cn/CN/volumn/volumn_319.shtml): 714-717. doi: 10.3969/j.issn.1673-5749.2010.06.026 (<https://doi.org/10.3969/j.issn.1673-5749.2010.06.026>)

• 综述 •
上一篇 (<http://www.gjkqyxzz.cn/CN/abstract/abstract12377.shtml>) 下一篇 (<http://www.gjkqyxzz.cn/CN/abstract/abstract12379.shtml>)

骨性Ⅲ类错 畸形患者口腔颌面部形态特征的研究进展

张峰综述 阮文华审校

Research progress on oral and maxillofacial morphological characteristics of skeletal Class Ⅲ malocclusion

ZHANG Feng, RUAN Wen-hua.



RichHTML
0



PDF (PC)
521

摘要/Abstract

摘要 :

骨性Ⅲ类错𪗗畸形是一种比较常见的错𪗗畸形,在临床上患者常表现为下颌前突、面中部凹陷等颌面部形态的改变,严重影响了人的美观和自信心。近年来的研究表明,骨性Ⅲ类错𪗗畸形涉及到患者整个颅颌面部的软硬组织,是一个多器官的综合性病变。本文将从下颌骨、面中部复合体、颅基底结构、软组织和头颈部姿势5个方面来阐述骨性Ⅲ类错𪗗畸形患者口腔颌面部形态特征的研究进展。

关键词: 骨性Ⅲ类错𪗗畸形, 下颌前突, 反𪗗

Abstract:

Skeletal Class Ⅲ malocclusion is a common malocclusion deformity. It presents mandibular protrusion, midfacial introcession and other changes of lateral facial profile in clinical, which have seriously affected the person's appearance and self-confidence. In recent years, studies have shown that skeletal Class Ⅲ malocclusion involves the whole cranio-maxillofacial soft and hard tissues, which is a comprehensive multi-organ disease. In order to understand the relationship between the oral and maxillofacial morphological characteristics of skeletal Class Ⅲ malocclusion and the factors of the malocclusion, the five aspects including mandible, midface complex, soft tissue, cranial base and head position are explained.

Key words: skeletal Class Ⅲ malocclusion, mandibular protrusion, crossbite

参考文献

相关文章 5

Metrics

本文评价

推荐阅读 10

蜀ICP备09013973号-3

版权所有 © 《国际口腔医学杂志》编辑部

地址：四川成都人民南路三段14号

邮编：610041

电话：028-85502414

E-mail：gwyxkqyxfc@vip.163.com